

**Amendments to the Specification:**

In addition to the substituted specification submitted with the Amendment of July 15, 2004, please replace the paragraph beginning on page 22, line 1 with the following amended paragraph:

In Fig. 9, the upper portion 211 of the hand-held shell 203 contains a mounting element 230 for the rear, upper section of the handy 205. In the mounting element 230, the handy is automatically pressed in and latched, and can be released for removal only via a release button 231 that is positioned in the hand-held shell 203 and is part of a release mechanism, which is illustrated in Figure 10. The release button 231 is part of a plate 235 that can be pressed against a pressure spring 233 and is positioned in the base 233223 of the shell 203. The plate 235 contains a channel 237, through which an ejector element 239, described below, extends, and is directed toward the lateral edges 236a and 236b of a depression 238 in the base 233223 of the shell 203. The lateral widths of the channel 237 is greater by one allowance for play than the outer width of the ejection element unit 239. The length 1 of the channel is greater than the length of the ejection element 239 by one allowance, plus the release path of the release button 231. In the exemplary embodiment shown in Figure 12, the ejection element 239 contains a circular cylindrical tappet 240.